

**SECTION I
CHART CORRECTIONS**

NM 43/03

★11328	23Ed. 8/03	NEW EDITION	43/03	★11532	20Ed. 2/2/02	LAST NM 39/03	43/03
Add	Tabulation of controlling depths from Subsection I-2 (Previously published 42/03)			Add	Tabulation of controlling depths from Subsection I-2		
	(NOS)				(NOS)		
★11344	35Ed. 12/02	LAST NM 38/03	43/03	★11537	34Ed. 4/03	LAST NM 36/03	43/03
Add	Tabulation of controlling depths from Subsection I-2			Add	Tabulation of controlling depths from Subsection I-2		
	(NOS)				(NOS)		
★11347	33Ed. 7/02	LAST NM 32/03	43/03	11545	60Ed. 9/02	LAST NM 39/03	43/03
Add	(Side A) Tabulation of controlling depths from Subsection I-2			Add	Tabulation of controlling depths from Subsection I-2		
	(NOS)				(NOS)		
	Add	(Side B) Tabulation of controlling depths from Subsection I-2		★11547	35Ed. 3/30/02	LAST NM 39/03	43/03
		(NOS)		Add	Tabulation of controlling depths from Subsection I-2		
					(NOS)		
★11348	20Ed. 8/03	NEW EDITION	43/03	★12205	28Ed. 8/03	NEW EDITION	43/03
	(NOS)				(NOS)		
★11350	25Ed. 7/03	NEW EDITION	43/03	★12282	34Ed. 9/03	NEW EDITION	43/03
	(NOS)				(NOS)		
★11353	2Ed. 3/16/02	LAST NM 34/03	43/03	★12313	49Ed. 7/03	LAST NM 35/03	43/03
Add	Tabulation of controlling depths from Subsection I-2			Add	Tabulation of controlling depths from Subsection I-2		
	(NOS)				(NOS)		
★11363	38Ed. 3/30/02	LAST NM 38/03	43/03	★12369	25Ed. 6/02	LAST NM 36/03	43/03
Add	Tabulation of controlling depths from Subsection I-2			Add	Tabulation of controlling depths from Subsection I-2		
	(NOS)				(NOS)		
11364	39Ed. 11/02	LAST NM 35/03	43/03	★13274	25Ed. 9/03	NEW EDITION	43/03
Add	Tabulation of controlling depths from Subsection I-2			(Side B)	Relocate Buoy "6" from 42°25'30"N 70°57'08"W to 42°25'48"N 70°56'56"W		
	(NOS)				Buoy "4" from 42°25'24"N 70°57'10"W to 42°25'31"N 70°57'11"W		
					(Previously published 42/03)		
11369	44Ed. 12/02	LAST NM 27/03	43/03	Change	Buoy to "10" R, Fl R 6s	42°26'05"N 70°56'43"W	
Add	Tabulation of controlling depths from Subsection I-2				Buoy to "14" R, Fl R 4s	42°26'52"N 70°56'24"W	
	(NOS)				Buoy to "17" G, Fl G 2.5s	42°27'14"N 70°56'37"W	
					(Previously published 42/03)		
★11505	1Ed. 9/23/00	LAST NM 34/03	43/03	(NOS)			
Add	Tabulation of controlling depths from Subsection I-2			★14175	Ed. 9/18/98	NEW CHART	N43/03
	(NOS)			(Plan)	Change Light to QR 8m 47°39'06.0"N 65°37'24.0"W		
					Light to Iso R 4s 18m 47°38'54.0"N 65°37'24.0"W		
★11506	40Ed. 1/03	LAST NM 34/03	43/03	(NIMA; Can LL)			
Add	Tabulation of controlling depths from Subsection I-2			★14181	3Ed. 4/1/95	CHART CANCELED	43/03
	(NOS)			(NIMA)			
★11512	59Ed. 1/03	LAST NM 34/03	43/03	★14198	Ed. 3/00	NEW CHART	N43/03
Add	Tabulation of controlling depths from Subsection I-2			(NIMA)			
	(NOS)			★14206	20Ed. 9/26/98	CHART CANCELED	43/03
11514	26Ed. 7/02	LAST NM 34/03	43/03	(NIMA)			
Add	(Side A) Tabulation of controlling depths from Subsection I-2			★14217	Ed. 9/25/98	NEW CHART	N43/03
	(NOS)			(NIMA)			
★11516	30Ed. 8/03	NEW EDITION	43/03	★14240	6Ed. 1/28/95	CHART CANCELED	43/03
	(NOS)			(NIMA)			
★11524	46Ed. 12/02	LAST NM 34/03	43/03	★14815	22Ed. 8/4/90	LAST NM 47/01	43/03
Add	Tabulation of controlling depths from Subsection I-2			Add	Tabulation of controlling depths from Subsection I-2		
	(NOS)				(NOS)		

★14833 25Ed. 5/24/97 LAST NM 26/02 43/03
 Add Tabulation of controlling depths from Subsection I-2
 (NOS)

★14839 36Ed. 12/02 LAST NM 9/03 43/03
 Add Tabulation of controlling depths from Subsection I-2
 (NOS)

★14843 22Ed. 6/6/92 LAST NM 51/02 43/03
 Add Tabulation of controlling depths from Subsection I-2
 (NOS)

14846 11Ed. 3/17/01 LAST NM 2/03 43/03
 (Page 1)
 Add Tabulation of controlling depths from Subsection I-2
 (NOS)

★14847 30Ed. 10/30/99 LAST NM 40/02 43/03
 Add Tabulation of controlling depths from Subsection I-2
 (NOS)

★14975 33Ed. 10/02 LAST NM 52/02 43/03
 Substitute Depth 14 feet for 17 feet 46°43'41.2"N 92°08'32.8"W
 Add Tabulation (2) of controlling depths from Subsection I-2
 (NOS)

16700 28Ed. 7/03 LAST NM 40/03 43/03
 Add Superbuoy ODAS [Q58] "46081" Y, FI(4) Y 20s 60°46.5'N 148°12.3'W
 (NTM0022/2003)

★16705 19Ed. 11/3/01 LAST NM 16/03 43/03
 Add Superbuoy ODAS [Q58] "46081" Y, FI(4) Y 20s 60°46'31"N 148°12'17"W
 (NTM0022/2003)

17005 10Ed. 5/27/95 LAST NM 35/03 43/03
 Delete Legend "Fog Sig" 49°59.2'N 127°27.5'W
 Fog Sig from light 49°23.0'N 126°32.6'W
 Fog Sig from light 48°47.2'N 125°12.8'W
 Fog Sig from light 48°43.3'N 125°05.8'W
 Fog Sig from light 48°36.8'N 124°45.0'W
 Change Light to Fl 12s 101ft 19M 49°35.5'N 126°37.0'W
 (5(3001, 3683)03 Ottawa; Can LL)

★17428 7Ed. 2/25/95 LAST NM 36/03 43/03
 Add Beacon W Or (Priv) 55°19'07"N 131°31'12"W
 (9/03 CG17)

17434 11Ed. 5/6/95 LAST NM 36/03 43/03
 Add Beacon W Or (Priv) 55°19'07"N 131°31'12"W
 (9/03 CG17)

17515 7Ed. 7/15/95 LAST NM 36/03 43/03
 Relocate Light (Fl G) from 49°51'52"N 124°33'31"W
 to 49°51'42"N 124°33'13"W
 Light (Fl R) from 49°51'47"N 124°33'26"W
 to 49°51'36"N 124°33'11"W
 Add Light Fl (Priv) 49°51'59"N 124°33'34"W
 Caution note
 "CAUTION
 The Powell River Floating Breakwater has been reconfigured. The entrance is now at the south end and is marked by the Fl G and Fl R lights.
 49°53'20"N 124°31'45"W
 (5(3311)03 Ottawa)

17525 Ed. 4/28/89 LAST NM N15/03 N43/03
 Change Characteristic of light to Iso R 2s 50°36'28"N 127°00'38"W
 (5(3546)03 Ottawa)

17543 17Ed. 10/29/94 LAST NM 41/02 43/03
 Delete Buoy "MC" 49°59.5'N 127°26.9'W
 Fog Sig from light 49°59.9'N 127°26.9'W
 Change Light to Fl 12s 31m 19M 49°35.6'N 126°36.8'W
 (5(3001, 3683)03 Ottawa; Can LL)

17545 13Ed. 4/29/95 LAST NM 47/02 43/03
 Change Light to Fl 12s 101ft 19M 49°35'34"N 126°36'56"W
 (5(3001)03 Ottawa; Can LL)

17546 22Ed. 10/29/94 LAST NM 35/03 43/03
 Delete Fog Sig from light 49°23.0'N 126°32.7'W
 Change Light to Fl 12s 31m 19M 49°35.4'N 126°36.8'W
 (5(3001)03 Ottawa; Can LL)

17548 28Ed. 8/12/95 LAST NM 16/03 43/03
 Delete HORN from light 48°47'12"N 125°12'56"W
 (5(3001)03 Ottawa)

17550 4Ed. 12/3/94 LAST NM 52/02 43/03
 Delete HORN from light 48°47.2'N 125°12.9'W
 HORN from light 48°36.7'N 124°45.0'W
 HORN from light 48°43.3'N 125°05.8'W
 (5(3001)03 Ottawa)

18003 19Ed. 3/03 LAST NM 41/03 43/03
 Delete HORN from light 48°47.0'N 125°13.0'W
 HORN from light 48°43.5'N 125°06.0'W
 HORN from light 48°36.7'N 124°45.0'W
 (5(3001)03 Ottawa)

18020 36Ed. 1/27/01 LAST NM 40/03 43/03
 Change Visibility (range) of light "3" to 6M 33°35.3'N 117°52.8'W
 (38/03 CG11)

18022 33Ed. 1/26/02 LAST NM 40/03 43/03
 Change Visibility (range) of light "3" to 6M 33°35.3'N 117°52.8'W
 (38/03 CG11)

18400 44Ed. 8/03 LAST NM 41/03 43/03
 Delete HORN from light 48°36.7'N 124°45.1'W
 (5(3001)03 Ottawa)

★18423 33Ed. 10/02 LAST NM 39/03 43/03
 Change Legend to "23 FT SEP 02-MAR 03"
 48°45'15"N 122°30'59"W
 Legend to "20 FT" 48°45'32"N 122°30'39"W
 Legend to "14 1/2 FT" 48°45'27"N 122°30'51"W
 (NOS)

18460 11Ed. 12/02 LAST NM 7/03 43/03
 Delete HORN from light 48°36.7'N 124°45.1'W
 HORN from light 48°43.3'N 125°05.8'W
 (5(3001)03 Ottawa)

18480 29Ed. 12/02 LAST NM 7/03 43/03
 Delete HORN from light 48°47.2'N 125°13.0'W
 HORN from light 48°36.7'N 124°45.1'W
 HORN from light 48°43.3'N 125°05.8'W
 (5(3001)03 Ottawa)

★18583 38Ed. 11/4/00 LAST NM 12/03 43/03
 Delete Depth 15 feet 44°01'04.7"N 124°09'07.1"W
 Depth 22 feet 44°01'05.4"N 124°08'59.0"W
 (See 49/02-18583)
 Add Depth 28 feet 44°01'05.0"N 124°09'08.4"W
 Depth 33 feet 44°01'05.1"N 124°08'58.7"W
 Depth 25 feet 44°01'07.9"N 124°09'04.2"W
 (NOS)

SECTION I

NM 43/03

★18643	17Ed. 3/03	LAST NM 41/03	43/03		
		(Inset)			
	Substitute	Beacon "10" R for light "10" 38°18'38.6"N 123°03'14.7"W			
		Beacon "20" R for light "20" 38°19'03.5"N 123°03'07.0"W			
	Change	Characteristic of light "36" to QR			
		38°19'52.4"N 123°03'07.5"W			
		(36/03 CG11)			
18649	62Ed. 8/11/01	LAST NM 38/03	43/03		
	Substitute	Beacon "16" R for buoy "16" 37°54'20.9"N 122°21'34.5"W			
		(36, 37/03 CG11)			
18652	32Ed. 7/03	LAST NM 40/03	43/03		
		(Page B, Inset 5)			
	Substitute	Beacon "16" R for buoy "16" 37°54'20.9"N 122°21'34.5"W			
		(Page E)			
	Change	Note to			
		"SACRAMENTO RIVER DEEP WATER SHIP CHANNEL 162.205 (see note A)			
		Controlling depth for a width of 200 feet was 28.7 feet from the channel entrance (38°03'50"N, 121°51'09"W) to Lt. "40", thence 30.3 feet to Lt. "52", thence 28.4 feet to Lt. "60", thence 26.6 feet to Lt. "70", thence 32.8 feet to Lt. "86" and 28.3 feet in the turning basin at West Sacramento. May 1989-Apr 2003"			
		38°06'36"N 121°45'00"W			
	Add	Tabulation of controlling depths from Subsection I-2			
		(NOS; 36, 37/03 CG11)			
★18653	9Ed. 9/30/00	LAST NM 21/03	43/03		
	Delete	Buoy "16" 37°54'21"N 122°21'35"W			
	Add	Beacon "16" R 37°54'20.9"N 122°21'34.5"W			
		(36, 37/03 CG11)			
★18656	53Ed. 3/03	LAST NM 40/03	43/03		
	Change	Note to			
		"SACRAMENTO RIVER DEEP WATER SHIP CHANNEL 162.205 (see note A)			
		Controlling depth for a width of 200 feet was 28.7 feet from the channel entrance (38°03'50"N, 121°51'09"W) to Lt. "40", thence 30.3 feet to Lt. "52", thence 28.4 feet to Lt. "60", thence 26.6 feet to Lt. "70", thence 32.8 feet to Lt. "86" and 28.3 feet in the turning basin at West Sacramento. May 1989-Apr 2003"			
		38°09'30"N 121°49'00"W			
	Add	Tabulation of controlling depths from Subsection I-2			
		(NOS)			
★18659	14Ed. 9/18/99	LAST NM 21/03	43/03		
	Change	Note to			
		"SACRAMENTO RIVER DEEP WATER SHIP CHANNEL 162.205 (see note A)			
		Controlling depth for a width of 200 feet was 28.7 feet from the channel entrance (38°03'50"N, 121°51'09"W) to Lt. "40", thence 30.3 feet to Lt. "52", thence 28.4 feet to Lt. "60", thence 26.6 feet to Lt. "70", thence 32.8 feet to Lt. "86" and 28.3 feet in the turning basin at West Sacramento. May 1989-Apr 2003"			
		38°04'20"N 121°48'40"W			
	Add	Tabulation of controlling depths from Subsection I-2			
		(NOS)			
18660	2Ed. 5/03	LAST NM 29/03	43/03		
		(Lower Panel)			
	Change	Note to			
		"SACRAMENTO RIVER DEEP WATER SHIP CHANNEL 162.205 (see note A)			
		Controlling depth for a width of 200 feet was 28.7 feet from the channel entrance (38°03'50"N, 121°51'09"W) to Lt. "40", thence 30.3 feet to Lt. "52", thence 28.4 feet to Lt. "60", thence 26.6 feet to Lt. "70", thence 32.8 feet to Lt. "86" and 28.3 feet in the turning basin at West Sacramento. May 1989-Apr 2003"			
		38°04'20"N 121°48'30"W			
	Add	Tabulation of controlling depths from Subsection I-2			
		(Upper Panel)			
	Add	Tabulation of controlling depths from Subsection I-2			
		(NOS)			
★18661	27Ed. 2/03	LAST NM 16/03	43/03		
		(Side A)			
	Change	Note to			
		"SACRAMENTO RIVER DEEP WATER SHIP CHANNEL 162.205 (see note A)			
		Controlling depth for a width of 200 feet was 28.7 feet from the channel entrance (38°03'50"N, 121°51'09"W) to Lt. "40", thence 30.3 feet to Lt. "52", thence 28.4 feet to Lt. "60", thence 26.6 feet to Lt. "70", thence 32.8 feet to Lt. "86" and 28.3 feet in the turning basin at West Sacramento. May 1989-Apr 2003"			
		38°13'45"N 121°43'00"W			
	Add	Tabulation of controlling depths from Subsection I-2			
		(Side B)			
	Change	Note to			
		"SACRAMENTO RIVER DEEP WATER SHIP CHANNEL 162.205 (see note A)			
		Controlling depth for a width of 200 feet was 28.7 feet from the channel entrance (38°03'50"N, 121°51'09"W) to Lt. "40", thence 30.3 feet to Lt. "52", thence 28.4 feet to Lt. "60", thence 26.6 feet to Lt. "70", thence 32.8 feet to Lt. "86" and 28.3 feet in the turning basin at West Sacramento. May 1989-Apr 2003"			
		38°04'15"N 121°44'00"W			
	Add	Tabulation of controlling depths from Subsection I-2			
		(NOS)			
18662	20Ed. 12/11/99	LAST NM 7/03	43/03		
		(Side A)			
	Change	Note to			
		"SACRAMENTO RIVER DEEP WATER SHIP CHANNEL 162.205 (see note A)			
		Controlling depth for a width of 200 feet was 28.7 feet from the channel entrance (38°03'50"N, 121°51'09"W) to Lt. "40", thence 30.3 feet to Lt. "52", thence 28.4 feet to Lt. "60", thence 26.6 feet to Lt. "70", thence 32.8 feet to Lt. "86" and 28.3 feet in the turning basin at West Sacramento. May 1989-Apr 2003"			
		38°14'40"N 121°38'00"W			
		(continued on next page)			

18662	(Continued)				
	Note to	"SACRAMENTO RIVER DEEP WATER SHIP CHANNEL 162.205 (see note A) Controlling depth for a width of 200 feet was 28.7 feet from the channel entrance (38°03'50"N, 121°51'09"W) to Lt. "40", thence 30.3 feet to Lt. "52", thence 28.4 feet to Lt. "60", thence 26.6 feet to Lt. "70", thence 32.8 feet to Lt "86" and 28.3 feet in the turning basin at West Sacramento. May 1989-Apr 2003"			
			38°31'25"N	121°36'20"W	
Change	(Side B) Note to	"SACRAMENTO RIVER DEEP WATER SHIP CHANNEL 162.205 (see note A) Controlling depth for a width of 200 feet was 28.7 feet from the channel entrance (38°03'50"N, 121°51'09"W) to Lt. "40", thence 30.3 feet to Lt. "52", thence 28.4 feet to Lt. "60", thence 26.6 feet to Lt. "70", thence 32.8 feet to Lt "86" and 28.3 feet in the turning basin at West Sacramento. May 1989-Apr 2003"			
			38°31'25"N	121°36'20"W	
(NOS)					
18663	5Ed. 1/03	LAST NM 14/03			43/03
Add	Tabulation of controlling depths from Subsection I-2				
(NOS)					
★ 18754	17Ed. 7/03	LAST NM 39/03			43/03
Change	Visibility (range) of light "3" to 6M 33°35'17.9"N 117°52'45.9"W (38/03 CG11)				
19327	10Ed. 12/6/97	LAST NM 23/03			43/03
Relocate	Light from 19°38'21"N 155°59'48"W to 19°38'19"N 155°59'49"W Note: Sectors remain unchanged (35/03 CG14)				
★ 19331	7Ed. 3/3/01	LAST NM 23/03			43/03
Delete	Light 19°38'20.7"N 155°59'47.7"W				
Add	Light Oc WRG 4s 31ft with sectors red 310°-020°, white-026°, green-060° 19°38'18.5"N 155°59'48.6"W (35/03 CG14)				
★ 19348	7Ed. 3/24/01	LAST NM 29/03			43/03
Add	Light "1" Fl G 4s 10ft (Priv) 20°53'15.1"N 156°41'16.6"W Light "2" Fl R 4s 10ft (Priv) 20°53'14.4"N 156°41'17.8"W Light "3" Fl G 4s 10ft (Priv) 20°53'12.2"N 156°41'14.2"W Light "4" Fl R 4s 10ft (Priv) 20°53'11.8"N 156°41'15.4"W (36/03 CG14)				
22052	6Ed. 1/14/95	LAST NM 34/03			43/03
Add	Beacon "Turistico" Y, Fl(2) Y 12s 5m 8M 3°53'18"N 77°04'56"W (Plan) Add Beacon "Turistico" Y, Fl(2) Y 12s 5m 8M 3°53'18"N 77°04'56"W (130/03 Bogota)				
★ 25673	15Ed. 5/2/98	LAST NM 42/02			43/03
Delete	Depth 23 feet 18°13'09.2"N 67°09'55.2"W Depth 28 feet 18°13'01.2"N 67°09'48.1"W Depth 17 feet 18°12'58.7"N 67°09'37.0"W				
Substitute	Depth 19 feet for 22 feet 18°13'00.3"N 67°09'40.8"W				
Add	Depth 29 feet 18°13'09.4"N 67°09'56.2"W Depth 12 feet 18°12'58.5"N 67°09'36.5"W Tabulation of controlling depths from Subsection I-2 (NOS)				
26081	8Ed. 5/11/85	LAST NM 42/03			43/03
Delete	Buoy (pillar) in vicinity 12°32'22"N 81°44'09"W Add Buoy BRB, pillar, double ball topmark, Fl 5s 12°32'14"N 81°44'09"W (132/03 Bogota)				
35036	21Ed. 8/23/97	LAST NM 27/03			43/03
Add	Beacon BRB, double ball topmark, Fl(2) 10s 5M SIREN with legend "Underwater Turbines (12)" 51°15.3'N 3°47.6'W (28/2964)03 Taunton)				
36005	(INT 1070) 2Ed. 2/24/96	LAST NM 31/03			43/03
Add	Depth 80 meters Wk 49°31.5'N 5°19.8'W (38/4058)03 Taunton)				
36010	27Ed. 10/4/97	LAST NM 23/03			43/03
Add	Beacon BRB, double ball topmark, Fl(2) 10s 5M SIREN with legend "Underwater Turbines (12)" 51°15.3'N 3°47.6'W (28/2964)03 Taunton)				
36143	4Ed. 6/6/98	LAST NM 30/03			43/03
Substitute	Drying height [I15] 1 meter for 2.5 meters at stranded wreck 51°34'39.6"N 3°58'45.8"W (Supersedes 30/03-36143) (28/2963)03 Taunton)				
36165	6Ed. 9/6/97	LAST NM 30/03			43/03
Substitute	Drying height [I15] 1 meter for 2.5 meters at stranded wreck 51°34'40"N 3°58'46"W (Supersedes 30/03-36165)				
Add	Beacon BRB, double ball topmark, Fl(2) 10s 5M SIREN with legend "Underwater Turbines (12)" 51°15'18"N 3°47'33"W (28/2963, 2964)03 Taunton)				
37000	(INT 140) 22Ed. 8/19/95	LAST NM 23/03			43/03
Delete	RC at light 51°55.5'N 3°40.2'E Note: Racon remains RC at light 51°58.9'N 4°06.8'E RC at light 52°27.8'N 4°34.6'E RC at light 53°11.0'N 4°51.4'E RC at light 53°17.8'N 5°03.6'E RC at light 53°27.0'N 5°37.6'E (7/104)00 's-Gravenhage)				
37010	23Ed. 9/7/96	LAST NM 30/03			43/03
Delete	R Bn at light 51°55.5'N 3°40.2'E Note: Racon remains R Bn at light 51°58.9'N 4°06.8'E R Bn at light 52°27.8'N 4°34.6'E R Bn at light 53°11.0'N 4°51.4'E R Bn at light 53°17.8'N 5°03.6'E R Bn at light 53°27.0'N 5°37.6'E (7/104)00 's-Gravenhage)				
37025	26Ed. 8/9/97	LAST NM 41/03			43/03
Change	Light to Fl(2) 21M HORN 43°29.4'N 3°47.5'W (1/2)02 Cadiz)				
37032	2Ed. 9/12/98	LAST NM 42/03			43/03
Change	Light to Fl(2) 21M HORN 43°29.4'N 3°47.5'W (1/2)02 Cadiz)				
37043	17Ed. 8/2/97	LAST NM 20/02			43/03
Add	Depth 6.5 meters Wk [K26] 50°20'08"N 4°08'58"W (34/3681)03 Taunton)				
37046	18Ed. 12/13/97	LAST NM 31/02			43/03
Add	Depth 6.5 meters Wk [K26] 50°20'08"N 4°08'58"W (34/3681)03 Taunton)				

SECTION I

NM 43/03

37060	3Ed. 8/16/97 LAST NM 18/03	43/03	
	Add Depth 6.5 meters Wk [K26] (34(3681)03 Taunton)	50°20.1'N 4°08.9'W	
37063	21Ed. 3/15/97 LAST NM 50/02	43/03	
	Add Buoy Y, spherical, Fl(5) Y 20s (35(3787)03 Taunton)	50°42'41"N 1°50'22"W	
37075	3Ed. 7/5/97 LAST NM 18/03	43/03	
	Add Buoy Y, spherical, Fl(5) Y 20s (35(3787)03 Taunton)	50°42.7'N 1°50.4'W	
37120	2Ed. 3/22/97 LAST NM 42/03	43/03	
	Add Submarine cable [L30.1] joining	51°41.4'N 2°34.0'E 51°35.1'N 2°49.9'E 51°34.7'N 2°52.9'E 51°28.8'N 3°04.4'E 51°23.3'N 3°05.2'E 51°19.7'N 3°10.7'E	
	(48(546)00 's-Gravenhage)		
37140	33Ed. 5/25/96 LAST NM 42/03	43/03	
	Add Submarine cable [L30.1] joining	52°11.5'N 1°37.5'E 52°10.6'N 1°40.6'E 52°11.5'N 1°50.0'E 52°10.0'N 1°52.5'E 52°08.6'N 2°00.0'E 51°59.4'N 2°13.0'E 51°57.4'N 2°12.7'E 51°46.9'N 2°20.4'E 51°46.3'N 2°21.9'E	
	(48(546)00 's-Gravenhage)		
37150	8Ed. 12/20/97 LAST NM 41/03	43/03	
	Add Submarine cable [L30.1] joining	52°11'30"N 1°37'30"E 52°10'34"N 1°40'35"E 52°11'31"N 1°50'01"E 52°10'00"N 1°52'28"E 52°08'34"N 2°00'01"E 52°04'54"N 2°05'15"E	
	(48(546)00 's-Gravenhage)		
37161	14Ed. 3/15/97 LAST NM 41/03	43/03	
	Add Submarine cable [L30.1] joining	52°11'30"N 1°37'30"E 52°10'34"N 1°40'35"E 52°11'31"N 1°50'01"E 52°10'00"N 1°52'28"E 52°08'34"N 2°00'01"E 52°04'02"N 2°06'30"E	
	(48(546)00 's-Gravenhage)		
37162	12Ed. 5/18/96 LAST NM 40/03	43/03	
	Delete R Bn at light	51°55.5'N 3°40.2'E	
	Note: Racon remains		
	R Bn at light	51°58.9'N 4°06.8'E	
	R Bn at light	52°27.8'N 4°34.6'E	
	Add "Explosives Dumping Ground" [N23.1] area bound by purple composite line joining	52°15.5'N 3°49.6'E 52°15.5'N 3°51.5'E 52°14.0'N 3°51.5'E 52°14.0'N 3°49.6'E	
	(7(104), 48(550)00 's-Gravenhage)		
37163	19Ed. 5/9/98 LAST NM 32/03	43/03	
	(Panel A)		
	Delete RC at light	52°27'47"N 4°34'34"E	
	(7(104)00 's-Gravenhage)		
37164	4Ed. 1/25/97 LAST NM 37/03	43/03	
	(Panel B)		
	Delete RC at light	52°27'47"N 4°34'34"E	
	(7(104)00 's-Gravenhage)		
37165	2Ed. 2/3/96 LAST NM 39/03	43/03	
	Delete R Bn at light	53°27.0'N 5°37.6'E	
	(7(104)00 's-Gravenhage)		
37166	2Ed. 7/13/96 LAST NM 40/03	43/03	
	Delete R Bn at light	51°55.5'N 3°40.2'E	
	Note: Racon remains		
	R Bn at light	51°58.9'N 4°06.8'E	
	R Bn at light	52°27.8'N 4°34.6'E	
	R Bn at light	53°11.0'N 4°51.4'E	
	R Bn at light	53°17.8'N 5°03.6'E	
	Add Submarine cable [L30.1] joining	52°11.5'N 1°37.5'E 52°10.6'N 1°40.6'E 52°11.5'N 1°50.0'E 52°10.0'N 1°52.5'E 52°08.6'N 2°00.0'E 51°59.4'N 2°13.0'E 51°57.4'N 2°12.7'E 51°50.0'N 2°18.8'E	
	"Explosives Dumping Area" [N23.1] bound by purple composite line joining	52°15.5'N 3°49.6'E 52°15.5'N 3°51.5'E 52°14.0'N 3°51.5'E 52°14.0'N 3°49.6'E	
	(7(104), 48(546, 550)00 's-Gravenhage)		
37223	14Ed. 9/2/95 LAST NM 39/03	43/03	
	Delete R Bn at light	53°11.0'N 4°51.4'E	
	R Bn at light	53°17.8'N 5°03.6'E	
	R Bn at light	53°27.0'N 5°37.6'E	
	(7(104)00 's-Gravenhage)		
37241	17Ed. 8/2/97 LAST NM 39/03	43/03	
	Delete RC at light	51°55'30"N 3°40'12"E	
	Note: Racon remains		
	RC at light	51°58'54"N 4°06'50"E	
	(7(104)00 's-Gravenhage)		
37242	10Ed. 5/16/98 LAST NM 39/03	43/03	
	(Panel A)		
	Delete RC at light	51°58'54.0"N 4°06'50.0"E	
	(7(104)00 's-Gravenhage)		
37244	11Ed. 2/1/97 LAST NM 39/03	43/03	
	Delete R Bn at light	51°55.5'N 3°40.2'E	
	Note: Racon remains		
	R Bn at light	51°58.9'N 4°06.8'E	
	Add Submarine cable [L30.1] joining	52°11.3'N 1°56.0'E 52°08.6'N 2°00.0'E 51°59.4'N 2°13.0'E 51°57.4'N 2°12.7'E 51°46.9'N 2°20.4'E 51°35.1'N 2°49.9'E 51°34.7'N 2°52.9'E 51°28.8'N 3°04.4'E 51°23.3'N 3°05.2'E 51°22.2'N 3°07.3'E	
	(7(104), 48(546)00 's-Gravenhage)		
37246	14Ed. 5/16/98 LAST NM 40/03	43/03	
	Change Designation of buoy "SS13A" to "13A"	51°23'52"N 3°42'00"E	
	(7(106)00 's-Gravenhage)		
37248	18Ed. 2/14/98 LAST NM 41/03	43/03	
	Add Submarine cable [L30.1] joining	51°37'09.6"N 2°44'48.0"E 51°35'04.8"N 2°49'53.4"E 51°34'39.6"N 2°52'55.2"E 51°28'49.8"N 3°04'22.2"E 51°23'16.8"N 3°05'10.2"E 51°19'42.6"N 3°10'40.2"E	
	(48(546)00 's-Gravenhage)		
37360	15Ed. 6/22/96 LAST NM 39/03	43/03	
	Delete Dangerous wreck	47°45.5'N 4°03.9'W	
	Substitute Depth 89 meters Wk [K26] for 122 meters Obstn	47°09.5'N 4°15.8'W	
	Depth 4 meters Wk [K30] (unsurveyed) for wreck	47°43.7'N 4°03.6'W	
	(Supersedes 43/02-37360)		
	(22(8), 44(15, 16)02 Brest)		

37380 2Ed. 9/11/93 LAST NM 41/03 43/03
 Delete Position circle "W TR" 47°20.1'N 2°25.6'W
 Change Light to Q 15M 46°41.9'N 1°56.7'W
 Light to Q 15M 46°42.0'N 1°56.6'W
 (22(9), 44(18)02 Brest)

37400 (INT 1803) 10Ed. 3/12/88 LAST NM 41/03 43/03
 Change Light to 2Q 15M 46°41.9'N 1°56.7'W
 Add "Dredging Area" bound by purple dashed line joining
 46°06.0'N 1°36.1'W
 46°06.0'N 1°32.9'W
 46°05.6'N 1°32.9'W
 46°05.6'N 1°35.3'W
 (22(10), 44(18)02 Brest)

37401 9Ed. 1/31/98 LAST NM 36/03 43/03
 Add "Dredging Area" bound by purple dashed line joining
 46°06'00.0"N 1°36'06.0"W
 46°06'00.0"N 1°32'54.0"W
 46°05'33.0"N 1°32'54.0"W
 46°05'33.0"N 1°35'18.0"W
 (22(10)02 Brest)

37463 6Ed. 2/24/96 LAST NM 1/03 43/03
 Change Light to Fl(2) 10s 91m 21M HORN 43°29'25"N 3°47'27"W
 (Plan)
 Change Light to Fl(2) 10s 91m 21M HORN 43°29'25.2"N 3°47'27.0"W
 (1(2)02 Cadiz)

42036 2Ed. 5/10/97 LAST NM 3/98 43/03
 Delete Plan B 78°00.0'N 16°00.0'E
 Plan C 78°00.0'N 17°00.0'E
 Change Legend to "42038 PLAN A" 77°43.5'N 14°25.0'E
 Legend to "42038 PLAN B" 77°40.5'N 14°40.0'E
 (NIMA)

42038 2Ed. 6/7/97 LAST NM 32/97 43/03
 Substitute Depth 1.7 meters for 7 meters 77°03.8'N 16°01.7'E
 (Plan A)
 Distances and bearings from Askeloya Light in lower center of plan
 Add Buoy G, pillar, Fl G 3s, 710 meters 261°36'
 Buoy R, pillar, Fl R 3s, 1470 meters 273°06'
 (16(731, 732)03 Stavanger)

43144 4Ed. 4/19/97 LAST NM 12/03 43/03
 Add Danger circle [K40] "Obstn (Marine farm)" 68°14.2'N 17°18.9'E
 (16(724)03 Stavanger)

43148 4Ed. 2/3/96 LAST NM 8/99 43/03
 Add Submarine cable [L30.1] joining
 68°24'18.0"N 17°25'26.8"E
 68°24'28.9"N 17°26'13.3"E
 68°24'32.9"N 17°26'16.3"E
 (16(725)03 Stavanger)

43166 2Ed. 8/21/76 LAST NM 36/96 43/03
 Delete Depth 43 fathoms 67°38'28"N 14°29'42"E
 Depth 4 fathoms 2 feet 67°37'47"N 14°36'12"E
 Substitute Depth 3 fathoms 5 feet for 5 fathoms 3 feet 67°38'59"N 14°27'20"E
 Depth 4 fathoms 2 feet for 6 fathoms 67°38'59"N 14°27'47"E
 Depth 6 fathoms 3 feet for 7 fathoms 67°38'23"N 14°29'45"E
 Depth 6 fathoms for 13 fathoms 67°38'55"N 14°29'18"E
 Add Depth 2 fathoms 67°38'43"N 14°27'52"E
 Depth 4 fathoms 2 feet 67°38'48"N 14°28'16"E
 Depth 6 fathoms 3 feet 67°38'38"N 14°28'36"E
 Depth 3 fathoms 5 feet 67°38'54"N 14°29'01"E
 Depth 5 fathoms 3 feet 67°38'43"N 14°29'29"E
 Depth 5 fathoms 3 feet 67°38'34"N 14°29'25"E

Depth 3 fathoms 1 foot 67°37'48"N 14°36'12"E
 (13(614), 15(672)03 Stavanger)

43181 3Ed. 3/19/94 LAST NM 36/96 43/03
 Delete Depth 7 fathoms 66°32'35"N 12°37'30"E
 Depth 14 fathoms 66°40'37"N 12°59'18"E
 Depth 8 fathoms 4 feet 66°40'04"N 12°59'19"E
 Substitute Depth 2 fathoms 1 foot for 3 fathoms 5 feet 66°32'15"N 12°37'56"E
 Depth 4 fathoms 2 feet for 12 fathoms 66°38'54"N 12°55'06"E
 Depth 3 fathoms 1 foot for 10 fathoms 66°40'01"N 12°58'59"E
 Change Height of light to 19ft 66°34'24"N 13°11'18"E
 Add Depth 3 fathoms 5 feet 66°32'40"N 12°38'31"E
 Depth 3 fathoms 1 foot 66°32'48"N 12°38'16"E
 Depth 2 fathoms 4 feet 66°32'49"N 12°37'53"E
 Depth 2 fathoms 4 feet 66°32'44"N 12°37'51"E
 Depth 5 fathoms 3 feet 66°32'34"N 12°37'21"E
 Depth 4 fathoms 4 feet 66°40'40"N 12°59'26"E
 Depth 3 fathoms 66°40'46"N 13°01'32"E
 Depth 4 fathoms 3 feet 66°40'05"N 12°59'29"E
 Depth 4 fathoms 1 foot 66°39'50"N 13°01'18"E
 Depth 3 fathoms 5 feet 66°39'40"N 13°00'21"E
 Depth 3 fathoms 3 feet 66°39'33"N 12°59'42"E
 Depth 2 fathoms 3 feet 66°39'36"N 12°58'00"E
 (16(720, 721)03 Stavanger)

43283 6Ed. 8/17/96 LAST NM 40/03 43/03
 Add Depth 7 meters 61°56'07"N 5°06'58"E
 (16(718)03 Stavanger)

43284 4Ed. 12/18/93 LAST NM 40/03 43/03
 Add Depth 7 meters 61°56'09"N 5°07'04"E
 (16(718)03 Stavanger)

43303 4Ed. 6/27/98 LAST NM 51/02 43/03
 Add Submarine pipeline [L40.1] joining 60°34'26"N 5°13'49"E
 60°34'19"N 5°13'46"E
 60°34'01"N 5°13'50"E
 60°33'58"N 5°13'38"E
 (16(717)03 Stavanger)

43304 2Ed. 9/5/92 LAST NM 50/02 43/03
 (Plan)
 Add Double solid line with land tint (pier) [F14]
 20 meters wide on centerline joining
 60°48'30.3"N 5°02'53.6"E
 60°48'33.0"N 5°02'56.5"E
 60°48'34.0"N 5°02'56.5"E
 60°48'34.5"N 5°02'53.5"E
 (16(716)03 Stavanger)

43360 21Ed. 1/4/97 LAST NM 32/03 43/03
 Change Characteristic of light to Oc WR 10s 58°58.2'N 10°08.7'E
 (16(712)03 Stavanger)

43368 5Ed. 8/21/93 LAST NM 13/00 43/03
 Change Characteristic of light to Oc WR 10s 58°58'09"N 10°08'53"E
 (16(712)03 Stavanger)

43369 6Ed. 12/24/94 LAST NM 24/01 43/03
 Change Characteristic of light to Oc WR 10s 58°58'09"N 10°08'53"E
 (16(712)03 Stavanger)

43371 13Ed. 4/17/99 LAST NM 38/03 43/03
 Add Purple outline of chart 43374 joining
 59°39'00"N 10°28'00"E
 59°53'00"N 10°28'00"E
 59°53'00"N 10°47'00"E
 59°39'00"N 10°47'00"E
 (NIMA)

SECTION I

NM 43/03

- 43374** 1Ed. 1/15/00 LAST NM 22/02 43/03
 Add Depth 1.2 meters 59°45'59"N 10°30'11"E
 and extend depth contour (10-meter) seaward
 to enclose
 (16(713)03 Stavanger)
- 44180** 6Ed. 7/6/91 LAST NM 26/03 43/03
 Add Color BYB to buoy 59°42.3'N 19°33.8'E
 (41(557)02 Norrköping)
- 44182** 4Ed. 5/28/94 LAST NM 42/03 43/03
 Substitute Depth 4 meters for 5.5 meters 59°22'55.0"N 18°02'40.2"E
 Depth 9.3 meters for 8.9 meters 59°20'31.8"N 18°07'13.0"E
 Change Legend to "VERT CL 8.0M" 59°22'53.0"N 18°02'24.0"E
 Add Buoy R, spar 59°22'54.0"N 18°02'44.7"E
 Buoy G, spar 59°22'54.4"N 18°02'45.5"E
 Double solid line (bridge) between
 59°22'55.3"N 18°02'28.0"E
 59°23'00.4"N 18°02'31.8"E
 Legend "VERT CL 13.0M" 59°23'06.4"N 18°02'19.0"E
 (20(264)02, 15-16(1044)03 Norrköping; Swd CH 6142)
- 44183** 6Ed. 4/19/97 LAST NM 39/03 43/03
 Substitute Depth 9.3 meters for 8.7 meters 59°20'30"N 18°07'12"E
 (20(264)03 Norrköping)
- 44192** 1Ed. 12/18/93 LAST NM 39/03 43/03
 Delete Depth 7.6 meters 59°28'28"N 17°14'19"E
 Add Submarine cable [L30.1] between 59°12'18"N 17°37'07"E
 59°12'23"N 17°37'25"E
 Submarine pipeline [L40.1] between
 59°12'18"N 17°37'05"E
 59°12'22"N 17°37'25"E
 Depth 9.1 meters Rk [K14.2] 59°29'09"N 17°13'31"E
 (15-16(1062, 1079)03 Norrköping)
- 44193** 1Ed. 7/16/94 LAST NM 18/03 43/03
 Delete Depth 7.6 meters 59°28'28"N 17°14'19"E
 Add Depth 7.7 meters 59°31'44"N 17°01'19"E
 Depth 8.4 meters 59°31'40"N 17°02'06"E
 Depth 7.6 meters 59°31'53"N 16°59'13"E
 Depth 8.1 meters Rk [K14.2] 59°30'52"N 16°41'46"E
 Depth 9.1 meters Rk [K14.2] 59°29'09"N 17°13'31"E
 Depth 8.1 meters enclosed by depth contour
 (10-meter) 59°29'47"N 16°49'55"E
 (15-16(1062-1066)03 Norrköping)
- 44200** 9Ed. 7/20/96 LAST NM 37/03 43/03
 Add Color BYB to buoy 60°18.7'N 18°59.2'E
 Buoy BYB, pillar, double cone topmark
 bases together 59°53.8'N 19°04.2'E
 (41(557)02 Norrköping)
- 44205** 2Ed. 4/9/94 LAST NM 39/03 43/03
 Delete Recommended track and direction of buoyage
 symbol between 60°43'31.8"N 17°23'30.0"E
 60°45'10.2"N 17°22'43.8"E
 Recommended track and direction of buoyage
 symbol between 60°44'09.0"N 17°20'07.2"E
 60°45'20.4"N 17°22'36.0"E
 Recommended track and direction of buoyage
 symbol between 60°43'02.4"N 17°26'04.2"E
 60°44'07.8"N 17°20'16.2"E
 Change Legend to "7.2m (2002)" 60°38'53.0"N 17°23'48.0"E
 (See 52/02-44205)
 Add Solid line (recommended track) joining
 60°43'02.4"N 17°26'04.2"E
 60°44'43.0"N 17°23'30.0"E
 60°44'48.2"N 17°22'54.0"E
- Solid line (recommended track) joining
 60°43'02.4"N 17°26'04.2"E
 60°44'16.8"N 17°21'18.0"E
 60°44'16.8"N 17°20'44.0"E
 Legend "298°-118°" 60°43'30.0"N 17°22'30.0"E
 Open-outlined arrow indicating direction of
 buoyage [Q130.2] oriented 349°
 60°45'26.0"N 17°22'43.0"E
 (20(256)02, 20(1134)03 Norrköping, Swd CH 5341)
- 44283** 2Ed. 4/6/96 LAST NM 21/03 43/03
 Add Floodlight [P63] to beacon 65°30'33.0"N 22°21'43.2"E
 Floodlight [P63] to beacon 65°30'16.2"N 22°21'49.2"E
 Floodlight [P63] to beacon 65°30'24.6"N 22°21'27.0"E
 Floodlight [P63] to beacon 65°30'25.2"N 22°22'06.6"E
 (15-16(1073)03 Norrköping)
- 44365** 1Ed. 8/3/91 LAST NM 27/03 43/03
 Change Period of light to 2s 60°37'23.9"N 28°33'26.5"E
 Period of light to 2s 60°38'30.1"N 28°35'04.5"E
 Visibility (range) of light to 5M 60°42'22.0"N 28°44'18.2"E
 (BA LL)
- 51163** 4Ed. 2/4/84 LAST NM 4/03 43/03
 Change Characteristic of light to Fl(4) R 11s
 36°44'53.1"N 6°25'47.7"W
 Period of buoy "2" to 7s 36°45'08.0"N 6°25'35.8"W
 Characteristic of buoy "4" to Fl(3) R 11s
 36°45'02.7"N 6°25'32.4"W
 (See 21/00-51163)
 Add Pilot station symbol [T1.1] 36°46'42.0"N 6°26'34.2"W
 (32(559)02 Cadiz; Spn CH 4421)
- 51164** 18Ed. 2/5/00 LAST NM 8/03 43/03
 Change Period of buoy "2" to 7s 36°45'08"N 6°25'36"W
 Characteristic of buoy "4" to Fl(3) R 11s
 36°45'03"N 6°25'32"W
 (32(559)02 Cadiz)
- 51220** 8Ed. 9/26/98 LAST NM 18/03 43/03
 Add Light Dir Fl WRG 6s 6M 33°08.9'N 8°37.0'W
 (1(6)02 Cadiz)
- 51240** 2Ed. 9/8/84 LAST NM 33/02 43/03
 Add Light Dir Fl WRG 6s 6M 33°09.0'N 8°36.9'W
 (1(6)02 Cadiz)
- 51260** 4Ed. 8/10/96 LAST NM 28/03 43/03
 Add Dangerous wreck [K28] 27°44.7'N 15°39.5'W
 (24(397)03 Cadiz)
- 53306** 2Ed. 6/24/95 LAST NM 31/03 43/03
 Substitute Depth 58 meters Wk [K26] for wreck
 42°45'08.4"N 9°28'39.0"E
 (22(17)02 Brest)
- 54421** 6Ed. 3/17/01 LAST NM 41/03 43/03
 Delete Depth 22 meters 36°40'50"N 29°00'43"E
 Depth 34 meters 36°43'10"N 28°58'10"E
 Substitute Depth 15.8 meters for 44 meters 36°36'07"N 28°52'37"E
 Add Depth 45 meters 36°41'07"N 29°00'43"E
 Depth 17.8 meters 36°43'07"N 28°58'10"E
 (38(4051)03 Taunton)
- 54430** 1Ed. 8/21/93 LAST NM 36/03 43/03
 Add Depth 15.8 meters 36°36.1'N 28°52.6'E
 Depth 45 meters 36°41.1'N 29°00.7'E
 Depth 17.8 meters 36°43.1'N 28°58.2'E
 (38(4051)03 Taunton)

54481 8Ed. 5/25/96 LAST NM 33/03 43/03
 Change Characteristic of light to Fl(2) R 10s 36°33'26"N 35°23'19"E
 (See 33/03-54481)
 (33(3566)03 Taunton)

55001 (INT 310) 4Ed. 1/21/95 LAST NM 39/03 43/03
 Add Dangerous wreck [K28] 45°32.1'N 32°01.9'E
 Wreck [K29] 43°27.5'N 34°11.2'E
 (24(3741, 3746)03 St. Petersburg)

55041 7Ed. 5/13/95 LAST NM 21/03 43/03
 Change Light to FG 5m 3M 40°11'06.0"N 26°21'48.0"E
 (Panel A)
 Change Light to FG 5m 3M 40°11'06.0"N 26°21'48.0"E
 (32(143)03 Istanbul)

55100 8Ed. 1/23/99 LAST NM 39/03 43/03
 Add Dangerous wreck [K29] 45°32.1'N 32°01.9'E
 Light Fl G 5s 6m 5M 41°10.7'N 30°13.7'E
 (28(127)03 Istanbul; 24(3741)03 St. Petersburg; BA LL)

55101 4Ed. 8/24/96 LAST NM 42/03 43/03
 Add Buoy "79" G, pillar, cone topmark 46°43'41"N 31°56'16"E
 (29(4404)01 St. Petersburg)

55102 3Ed. 8/10/96 LAST NM 36/03 43/03
 Add Light Fl G 3s to buoy "3" 46°35'01"N 31°26'53"E
 Buoy "2" RW, pillar, ball topmark 46°36'35"N 31°35'46"E
 Buoy "79" G, pillar, cone topmark 46°43'41"N 31°56'16"E
 (31(5122)00, 29(4402, 4404)01 St. Petersburg)

55103 2Ed. 4/6/96 LAST NM 42/03 43/03
 Add Light Q(6) + L Fl 15s to buoy 44°37'33.0"N 33°31'28.0"E
 Light L Fl 6s to buoy 44°37'06.0"N 33°33'38.0"E
 (31(5125)00 St. Petersburg)

55105 7Ed. 2/6/99 LAST NM 42/03 43/03
 Add Wreck [K29] 43°27.5'N 34°11.2'E
 (24(3746)03 St. Petersburg)

55110 2Ed. 8/31/96 LAST NM 29/03 43/03
 Add Light Fl G 5M 41°10.7'N 30°13.7'E
 (28(127)03 Istanbul)

55128 2Ed. 3/18/00 LAST NM 34/03 43/03
 Change Berth designation to "28A" 44°43'38.0"N 37°46'42.5"E
 (Plan)
 Add Berth designation "28" [F19] 44°43'35.5"N 37°46'45.5"E
 (31(5129)00 St. Petersburg)

57000 10Ed. 5/4/96 LAST NM 44/00 43/03
 Add Light Fl 4s 15M 5°11.6'N 4°32.5'W
 (37(51)02 Brest)

57060 7Ed. 1/3/98 LAST NM 6/99 43/03
 Add Light Fl 4s 15M 5°11'36"N 4°32'30"W
 (37(51)02 Brest)

62405 8Ed. 3/18/00 LAST NM 22/01 43/03
 Add Legend "Works in progress (2003)" 25°16'06.0"N 55°15'21.0"E
 (36(3895)03 Taunton)

62434 9Ed. 12/8/01 LAST NM 23/03 43/03
 Substitute Depth 8 meters Obstn [K41] (unsurveyed) for
 danger circle "Foul" 29°44'15"N 48°50'32"E
 (37(3991)03 Taunton)

62446 3Ed. 6/5/99 LAST NM 47/01 43/03
 Add Legend "Works in progress (2003)" 25°16'06.0"N 55°15'21.0"E
 (36(3895)03 Taunton)

62540 6Ed. 1/26/02 LAST NM 35/03 43/03
 Substitute Depth 8 meters Obstn [K41] (unsurveyed) for
 foul ground symbol 29°44.3'N 48°50.5'E
 (37(3991)03 Taunton)

62541 3Ed. 1/26/02 LAST NM N35/03 N43/03
 Substitute Depth 8 meters Obstn [K41] (unsurveyed) for
 foul ground symbol 29°44.3'N 48°50.5'E
 (37(3991)03 Taunton)

62570 4Ed. 1/26/02 LAST NM 37/03 43/03
 Substitute Depth 8 meters Obstn [K41] (unsurveyed) for
 foul ground symbol 29°44'15"N 48°50'32"E
 (37(3991)03 Taunton)

62590 2Ed. 5/29/99 LAST NM 37/03 43/03
 Substitute Depth 8 meters Obstn [K41] (unsurveyed) for
 danger circle "Foul" 29°44'15"N 48°50'32"E
 (37(3991)03 Taunton)

62591 3Ed. 5/29/99 LAST NM N37/03 N43/03
 Substitute Depth 8 meters Obstn [K41] (unsurveyed) for
 danger circle "Foul" 29°44'15"N 48°50'32"E
 (37(3991)03 Taunton)

73580 4Ed. 6/14/97 LAST NM 52/02 43/03
 Change Visibility (range) of light to 10M 8°49'58"S 146°32'05"E
 Visibility (range) of light to 10M 9°16'00"S 146°54'00"E
 Visibility (range) of light to 10M 9°25'45"S 146°52'58"E
 Visibility (range) of light to 10M 9°32'30"S 147°07'58"E
 (7(208)00 Wollongong)

73581 4Ed. 8/15/98 LAST NM 3/03 43/03
 Change Visibility (range) of light to 10M 9°32'24.0"S 147°08'01.0"E
 (7(208)00 Wollongong)

73590 6Ed. 7/5/97 LAST NM 36/03 43/03
 Change Visibility (range) of light to 10M 9°32.3'S 147°08.0'E
 Visibility (range) of light to 10M 10°06.1'S 147°43.7'E
 (7(208)00 Wollongong)

73601 3Ed. 2/21/98 LAST NM 47/02 43/03
 Delete Depth 31 meters 10°50.8'S 150°27.5'E
 Depth 23.5 meters "Rep (1982)" 10°48.7'S 150°19.2'E
 Depth 18.3 meters and enclosing depth contour
 10°47.1'S 150°30.5'E
 Substitute Depth 12.8 meters for 14.6 meters 10°45.8'S 150°35.4'E
 Add Depth 17.4 meters enclosed by depth contour
 (20-meter) 10°47.7'S 150°30.1'E
 (7(209)00 Wollongong)

74320 3Ed. 3/28/98 LAST NM 41/03 43/03
 Delete Buoy "Fairway" 17°25.7'S 140°43.4'E
 Change Light to Dir Q 17°26.8'S 140°45.5'E
 Light to Dir Iso 2s 17°27.1'S 140°46.2'E
 Legend to "119°03'" 17°24.0'S 140°40.5'E
 Add Beacon RW, Iso 4s [Q130.5] 17°25.5'S 140°43.2'E
 (Plan A)
 Delete Buoy "Fairway" 17°25'40.0"S 140°43'25.5"E
 Change Light to Dir Q 17°26'49.8"S 140°45'31.9"E
 Light to Dir Iso 2s 17°27'11.0"S 140°46'10.0"E
 Legend to "119°03'" 17°25'24.0"S 140°42'58.0"E
 Add Beacon RW, Iso 4s [Q130.5] 17°25'32.0"S 140°43'10.2"E
 (7(211)00 Wollongong)

SECTION I

NM 43/03

75207	2Ed. 11/9/96	LAST NM 37/03	43/03
Add	Solid line joining	41°08'22.2"S 146°51'17.5"E 41°08'23.4"S 146°51'18.0"E 41°08'21.9"S 146°51'26.5"E 41°08'20.9"S 146°51'25.9"E	
		and add land tint to area bound by shore and above solid line	
	(Plan B)		
Delete	Legend "Works in Progress (1997)"	41°08'22.0"S 146°51'21.5"E	
Substitute	Solid line for dashed line joining	41°08'22.2"S 146°51'17.5"E 41°08'23.4"S 146°51'18.0"E 41°08'21.9"S 146°51'26.5"E 41°08'20.9"S 146°51'25.9"E	
		and add land tint to area bound by shore and above solid line	
	(7(215)00 Wollongong)		
81004	3Ed. 7/03	LAST NM 37/03	43/03
Add	Buoy "A" Y, Fl(5) Y 20s	13°21.3'N 144°47.3'E	
	(35/03 CG14)		
★81048	8Ed. 2/27/93	LAST NM 28/03	43/03
Add	Buoy "A" Y, Fl(5) Y 20s	13°21'15"N 144°47'20"E	
	(35/03 CG14)		
81060	2Ed. 5/8/93	LAST NM 27/00	43/03
Add	Buoy "A" Y, Fl(5) Y 20s	13°21.3'N 144°47.3'E	
	(35/03 CG14)		
82192	6Ed. 8/11/90	LAST NM 46/98	43/03
Delete	Beacon	4°14'09.5"S 152°10'07.5"E	
Add	Beacon R, can topmark, Fl(2) R 6s	4°14'08.4"S 152°10'07.5"E	
	(See 46/98-82192)		
	(7(210)00 Wollongong)		
91280	7Ed. 1/30/99	LAST NM 19/03	43/03
Add	Fish trap symbol [K44.2]	14°43.0'N 120°14.2'E	
	(3(58)02 Manila)		
91289	19Ed. 5/30/92	LAST NM 20/02	43/03
Add	Fish trap symbol [K44.2]	14°43'00.6"N 120°14'12.6"E	
	(3(58)02 Manila)		
92150	3Ed. 12/9/89	LAST NM 39/00	43/03
Change	Characteristic of light to Fl 5s	6°37'41"N 126°04'05"E	
	(3(60)02 Manila)		
92160	3Ed. 11/18/89	LAST NM 34/00	43/03
Change	Characteristic of light to Fl 5s	6°37'41"N 126°04'05"E	
	(3(60)02 Manila)		
92170	3Ed. 7/18/98	LAST NM 34/00	43/03
Change	Characteristic of light to Fl 5s	6°37.7'N 126°04.2'E	
	(3(60)02 Manila)		
93006	2Ed. 7/29/95	LAST NM 10/03	43/03
Add	Dangerous wreck [K28] "Rep (2003)" (PA)	21°46.0'N 113°43.0'E	
	Danger circle [K40] "Obstn Rep (2003)" (PA)	22°33.2'N 113°48.1'E	
	(29(596), 32(649)03 Tianjin)		
93710	3Ed. 3/30/96	LAST NM 15/03	43/03
Add	Dangerous wreck [K28]	20°41'11"N 110°35'26"E	
	(25(497)03 Tianjin)		
93720	10Ed. 8/12/95	LAST NM 42/03	43/03
Add	Dangerous wreck [K28] "Rep (2003)" (PA)	21°46.0'N 113°43.0'E	
	(32(649)03 Tianjin)		
93721	5Ed. 6/5/99	LAST NM 41/03	43/03
Add	Danger circle [K40] "Obstn Rep (2003)" (PA)	22°33'12"N 113°48'08"E	
	(29(596)03 Tianjin)		
93730	3Ed. 6/29/96	LAST NM 42/03	43/03
Add	Dangerous wreck [K28] "Rep (2000)" (PA)	21°46.0'N 113°43.0'E	
	Dangerous wreck [K28] "Rep (2000)"	22°49.0'N 116°21.0'E	
	Danger circle [K40] "Obstn Rep (2003)" (PA)	22°33.2'N 113°48.1'E	
	(29(596), 32(648), 649)03 Tianjin)		
94040	13Ed. 10/4/97	LAST NM 31/03	43/03
Add	Dangerous wreck [K28] (PA)	23°18.1'N 116°50.9'E	
	(25(496)03 Tianjin)		
94042	9Ed. 5/25/96	LAST NM 24/03	43/03
	(Panel A)		
Add	Dangerous wreck [K28] (PA)	23°18'03.0"N 116°50'55.0"E	
	(Panel B)		
Add	Dangerous wreck [K28] (PA)	23°18'03"N 116°50'55"E	
	(25(496)03 Tianjin)		
94164	2Ed. 3/23/96	LAST NM 42/03	43/03
Add	Depth 3.5 meters (PA), blue tint and enclosing depth contour (5-meter) centered	26°05'44"N 119°45'11"E	
	(25(493)03 Tianjin)		
94165	4Ed. 11/30/96	LAST NM 24/03	43/03
Add	Dangerous wreck [K28] (PA)	26°07'26.4"N 119°38'33.0"E	
	Depth 3.5 meters (PA), blue tint and enclosing depth contour (5-meter) centered	26°05'43.6"N 119°45'10.8"E	
	(25(493), 32(652)03 Tianjin)		
95274	3Ed. 5/18/91	LAST NM 36/03	43/03
Add	Fish haven symbol [K46.1]	37°17'37"N 138°22'17"E	
	(36(1382)03 Tokyo)		
97183	9Ed. 3/21/98	LAST NM 26/03	43/03
Substitute	Beacon "1" G, can topmark, Fl(2) G 6s 5M for buoy	34°58'54"N 136°46'09"E	
	Beacon "2" R, cone topmark, Fl(2) R 6s 5M for buoy	34°58'47"N 136°46'20"E	
	Beacon "3" G, can topmark, Fl G 3s 4M for buoy	34°59'49.0"N 136°47'04.0"E	
	Beacon "4" R, cone topmark, Fl R 3s 4M for buoy	34°59'42.0"N 136°47'13.0"E	
	Beacon "5" G, can topmark, Fl G 3s 4M for buoy	35°00'45.0"N 136°47'55.0"E	
	(See 9/99-97189)		
	(36(1376)03 Tokyo)		
97189	2Ed. 8/9/97	LAST NM 39/03	43/03
Substitute	Beacon "1" G, can topmark, Fl(2) G 6s 5M for buoy	34°58'54.0"N 136°46'09.0"E	
	Beacon "2" R, cone topmark, Fl(2) R 6s 5M for buoy	34°58'47.0"N 136°46'20.0"E	
	Beacon "3" G, can topmark, Fl G 3s 4M for buoy	34°59'49.0"N 136°47'04.0"E	
	Beacon "4" R, cone topmark, Fl R 3s 4M for buoy	34°59'42.0"N 136°47'13.0"E	
	Beacon "5" G, can topmark, Fl G 3s 4M for buoy	35°00'45.0"N 136°47'55.0"E	
	(See 9/99-97189)		
	(36(1376)03 Tokyo)		
97204	9Ed. 2/12/94	LAST NM 33/03	43/03
Add	Fish haven symbol [K46.1]	34°36'00.0"N 135°01'22.0"E	
	(See 19/03-97204)		
	(36(1388)03 Tokyo)		
97342	14Ed. 8/30/97	LAST NM 27/03	43/03
Change	Light to Fl(2) G 6s 19m 5M	31°15'41"N 130°17'35"E	
	Visibility (range) of light to 10M	31°15'32"N 130°17'31"E	
	(36(1389)03 Tokyo)		
97360	6Ed. 2/1/97	LAST NM 27/03	43/03
Change	Light to Fl(2) G 6s 5M	31°15'41"N 130°17'35"E	
	Visibility (range) of light to 10M	31°15'32"N 130°17'31"E	
	(36(1389)03 Tokyo)		

97381	7Ed. 9/6/97	LAST NM 27/03	43/03
Change	Light to Fl(2) G 5M	31°15'41"N 130°17'35"E	
	Visibility (range) of light to 10M	31°15'32"N 130°17'31"E	
	(36(1389)03 Tokyo)		
★97398	4Ed. 8/16/03	NEW EDITION	43/03
	(NIMA)		
97440	8Ed. 6/21/97	LAST NM 27/03	43/03
Change	Visibility (range) of light to 10M	31°15.5'N 130°17.6'E	
	(36(1389)03 Tokyo)		
804059	2Ed. 3/6/93	LAST NM N20/02	N43/03
Add	Fish trap symbol [K44.2]	14°43'01"N 120°14'13"E	
	(3(58)02 Manila)		